I-94 Rehabilitation/Reconstruction, Jackson County (ATC for MOT)

PROJECT DESCRIPTION		
PROJECT PERIOD	April 2021	
PROJECT SCOPE	JN 210047: 4.9 miles of concrete pavement repairs, multi-course HMA overlay, bridge preventative maintenance on four structures and drainage improvements on I-94 from Jackson/Calhoun County Line to west of Michigan Avenue, Jackson County. JN 127621: 8.8 miles of pavement reconstruction, roundabout construction at Dearing Road and Michigan Ave interchanges, bridge preventative maintenance on six structures and drainage improvements on I-94 from west of Michigan Ave to M-60, Jackson County.	



PROCUREMENT PROCESS

The Michigan Department of Transportation (MDOT) intends to allow the use of Alternative Technical Concepts (ATC) associated with the Maintenance of Traffic (MOT) for the project. This will allow contractors the opportunity to include in their bid, pricing for an approved ATC that differs from the MDOT provided design. ATCs are limited to work related to staging of the project and maintaining traffic. ATCs must provide a concept that is equal or better than the concept it replaces. Contractors may submit a bid for the MDOT-furnished design or a bid that includes pricing for their approved ATC. ATCs are not required to be provided to bid on the project.

During project advertisement, confidential one-on-one meetings will be held to discuss the Initial ATCs and ATCs while they are being developed, and approval letter will be provided by MDOT prior to the letting date. A full set of maintaining traffic plans is not required until after award; however, the level of detail of the ATC must be adequate to completely convey the concept and address all requirements listed in the contract documents. A maximum of four initial ATCs and two final ATCs can be submitted per Contractor.

Industry meeting can be organized, if requested.

PROGRAMMED CONSTRUCTION COST		CONTACT INFORMATION
JN 127621 JN 210047	\$90,038,727 \$29,969,798	Preliminary plans (for information only - not for bidding purposes) will be available in August and can be obtained by contacting Jason Pittman, MDOT Project Manager at PittmanJ@Michigan.gov and carbon copy Dharmesh Valsadia,
ANTICIPATED SCHEDULE		MDOT Innovative Contracting Engineer at ValsadiaD@Michigan.gov. Please direct comments or questions to the Project Manager and carbon copy Innovative Contracting Engineer at the email listed above.
Advertisement Initial ATC Submittal Initial ATC Review Meetings Final ATC Submittal Final ATC Review Meetings Conditional MDOT ATC Response Final ATC Re-submittal Deadline Final MDOT ATC Response Letting	09/17/2021 10/01/2021 10/07/2021	